

(12) 按照专利合作条约所公布的国际申请

(19) 世界知识产权组织
国际局



(43) 国际公布日:
2005年11月03日(03.11.2005)

PCT

(10) 国际公布号:
WO 2005/102124 A1

(51) 国际分类号⁷: A47J 27/21, 31/54

(21) 国际申请号: PCT/CN2005/000357

(22) 国际申请日: 2005年3月21日(21.03.2005)

(25) 申请语言: 中文

(26) 公布语言: 中文

(30) 优先权:
200410026884.4 2004年4月19日(19.04.2004) CN

(71)(72) 发明人/申请人: 邵志成(SHAO, Zhicheng) [CN/
CN]; 中国广东省顺德市陈村镇庄头江北工业区永恒
温控器厂, Guangdong 528314 (CN).

(74) 代理人: 中科专利商标代理有限责任公司(CHINA
SCIENCE PATENT & TRADEMARK AGENT
LTD.); 中国北京市海淀区王庄路1号清华同方科技大
厦B座15层, Beijing 100083 (CN).

(81) 指定国(除另有指明, 要求每一种可提供的国家保护):
AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW,

BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM,
DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR,
HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN,
MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL,
PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ,
TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
ZA, ZM, ZW

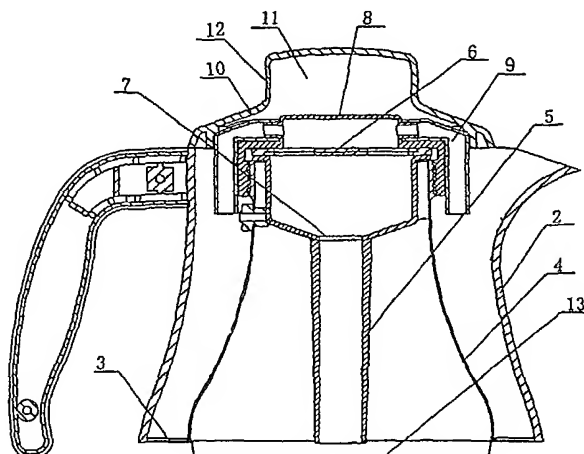
(84) 指定国(除另有指明, 要求每一种可提供的地区保护):
ARIPO(BW, GH, GM, KE, LS, MW, MZ, NA, SD,
SL, SZ, TZ, UG, ZM, ZW), 欧亚专利(AM, AZ, BY,
KG, KZ, MD, RU, TJ, TM), 欧洲专利(AT, BE, BG,
CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU,
IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK,
TR), OAPI(BF, BJ, CF, CG, CI, CM, GA, GN, GQ,
GW, ML, MR, NE, SN, TD, TG)

本国际公布:
— 包括国际检索报告。

所引用双字母代码和其它缩写符号, 请参考刊登在每期
PCT公报期刊起始的“代码及缩写符号简要说明”。

(54) Title: A BEVERAGE-BOILING KETTLE, AN ELECTRICAL HEATING KETTLE AND A BEVERAGE-
BOILING CORDLESS ELECTRICAL HEATING KETTLE

(54) 发明名称: 煮饮料水壶、电热水壶及煮饮料无绳电热水壶



WO 2005/102124 A1

(57) Abstract: The present invention provides a beverage-boiling kettle, an electrical heating kettle and a cordless electrical heating kettle. The beverage-boiling kettle includes a kettle body and an internal container on the bottom surface of the kettle body, the upper end hole of said internal container is equipped with a hopper in which a lower filtering layer and an upper filtering layer are set. The beverage-boiling kettle is characterized by that said internal container is equipped with a lid covering an end hole of said kettle body, and said lid is equipped with a pipe from said internal container cavity to the cavity between said kettle body and said internal container. The beverage-boiling kettle according to the present invention can be conveniently operated, the user can touch the hopper with high temperature easily, so that when the beverage-boiling kettle is in use, the user will not be burned and will not touch the inner part of kettle body, thus pollution is avoided.

[见续页]



(57) 摘要

本发明提供了一种煮饮料水壶、电热水壶及煮饮料无绳电热水壶。煮饮料水壶包括在壶体内的壶体底面上设置的内容器，内容器的上端口摆设有漏斗，漏斗上分层设有上过滤层和下过滤层，内容器上设有罩于壶体端口的盖子，盖子上设有由内容器腔体通至壶体与内容器之间腔体的管道。根据本发明的煮饮料水壶操作方便，使用者不易触到高温度的漏斗，所以不会被灼伤，而且不会接触到壶体内部，从而避免造成污染。